Anubhay Gain

About: A resolute advocate for the strategic use of technology to drive transformative growth and unwavering innovation. **Certifications:** https://www.credly.com/users/anubhavgain/badges https://www.linkedin.com/in/anubhavgain https://www.coursera.org/user/d6cf3d34e6bf0701d614037203b5f89c **Professional Experience:** IT Specialist at Parul University (Nov 2022 - Oct 2023) □ Expertise in troubleshooting, network fortifications, and advanced cloud paradigms. □ Proficient in CentOS, Windows, Red Hat Linux, Palo Alto Networks, NAT, SQL, and AWS. System Support Analyst (Oct 2022 - Nov 2022) ☐ Adroitly engineered Windows environments and deployed fortified AWS architectures. □ Orchestrated Linux orchestration and handled Mac OS X Server intricacies. **Internships:**

JPMorgan Chase & Co. - Data Analyst (Jul 2023)

- □ Analyzed fraud in financial payment services using statistical methods, data mining, and machine learning.
- □ Contributed to enhancing payment service security.

ANZ - Social Engineering Investigation in Digital Forensics (Jul 2023)

☐ Investigated social engineering tactics within digital forensics.

Mastercard - Designing a Phishing Email Simulation (Jun 2023 - Jul 2023)

☐ Created phishing email simulations to enhance cybersecurity awareness.

Datacom - APT Breach Analysis (Jun 2023 - Jul 2023)

☐ Analyzed the impact of Advanced Persistent Threat (APT) breaches on information security.

Telstra - Responding to Malware Attacks (May 2023 - Jul 2023)

	Responded to malware attacks with comprehensive strategies.
PwC ·	- Integrated Information Defense (May 2023 - Jul 2023)
	Worked on safeguarding sensitive information within an organization's IT infrastructure.
AIG -	Responding to Zero-Day Vulnerabilities (Apr 2023 - Jul 2023)
	Specialized in responding to zero-day vulnerabilities and bypassing ransomware attacks.
Cliffo	rd Chance - Practical Guidance on ICO Dawn Raids (Mar 2023 - Jul 2023)
	Provided practical guidance on ICO-related legal matters.
Educa	ation:
	University - Bachelor of Technology (BTech) in Cyber/Computer Forensics and terterrorism (2021 - 2025)
	Skills include Android, AWS, Linux, network defense, and incident response.
Charl Sep 2	les Sturt University - Licentiate degree in Ransomware Techniques (Mar 2023 - 023)
	Achieved a pass grade with skills in Python, information security, and antimalware protection.
Charl Sep 2	les Sturt University - Licentiate degree in Cybersecurity Management (Jan 2023 - 023)
	Attained a high distinction grade with skills in cybersecurity administration, Python, and incident response.